

Testing CAN FD for the automotive industry

Rohde & Schwarz offers a number of oscilloscopes solutions that are tailored to the automotive industry. At the Testing Expo, the company will demonstrate trigger and decoding option for CAN FD.

□

The RTE digital oscilloscope decodes CAN FD (Photo: Rohde & Schwarz)

Connected cars include an increasing number of communication applications, including wireless applications for infotainment, driver assistance systems, emergency and intelligent transport systems, and interfaces for embedded systems. The test and measurement solutions from Rohde & Schwarz help the automotive industry meet the requirements of tomorrow. The specialist will present its solutions under the motto "The experts in connected car testing" at the international Automotive Testing Expo 2016 trade fair.

The company will demonstrate on the [RTE digital oscilloscope](#) the trigger and decoding option for CAN, CAN FD for design verification, putting into operation, and debugging automotive buses. The company will present these and other test solutions from May 31 to June 2, 2016 at Automotive Testing Expo 2016 in Stuttgart (hall 1, booth 1458).

[ae](#)